# William Keri

 $9966542463 \ \ william ker i 007 @gmail.com \ linked in.com/in/codevoid \ github.com/codevoid 048 \\ \underline{\textbf{codevoid.site}} - \underline{\textbf{LeetCode}} - \underline{\textbf{Codeforces}} - \underline{\textbf{GeeksforGeeks}} - \underline{\textbf{Codechef}}$ 

# Education

Degree	Institute/College	CGPA	YOP
B.Tech in Computer Science	SRKR Engineering College, Bhimavaram	8.08/10.0 (Till 6th semester)	May 2026
Diploma in Computer Science	MBTS GOVT. College, Guntur	89%	May 2023

# Work Experience

#### Full Stack Developer Intern - LabFox.Studio, Remote

Jul 2025 - Present

- Contribute to the backend architecture leveraging FastAPI, Kafka and LangGraph to power RAG features.
- Developed comprehensive APIs to integrate data from open-source DataHub SDKs, REST OpenAPIs, and GraphQL endpoints, resulting in 30–40% improved API response times.
- Implemented scalable dataset processing pipelines through strategic chunking and optimized retrieval workflows.

#### Freelance Full Stack Developer - Self-Employed

Jul 2025 - Present

- Developed a serverless e-commerce platform and architected robust cloud infrastructure using AWS Lambda, S3, and CloudFormation for scalability and efficient resource management.
- Integrated Redis for backend caching and Cloudflare for global CDN and DNS management, improving performance.

# **Projects**

Code Indexer | Repo | LlamaIndex, FAISS, Tree-sitter, LRU cache, and FastAPI

Sep 2025

- Built a code indexing and retrieval system using **LlamaIndex** and the **FAISS** vector database to enable fast, semantic search of codebases. Implemented chunking and querying pipelines to optimize code parsing.
- Implemented Retrieval-Augmented Generation workflows to enhance context-aware code query responses.

CodeQuest | Live | React.js, Typescript, Node.js, Express.js, MongoDB and Docker

Apr 2025

- Designed and implemented a daily Problem of the Day (POTD) platform that delivers curated coding challenges and tracks user performance through personal profiles and real-time leaderboards.
- Engineered the **profile linkage and automated synchronization** of user statistics across Leetcode, Codeforces, GFG, and CodeChef, which eliminated 95% of manual profile updates.
- Implemented **Type-sense** search for 100% quick and precise identification of user profiles and challenges.

AI Yoga Assistant | Demo | React.js, Node.js and TensorFlow Move-Net

Sep 2024

• Participated in the creation of an AI Yoga Assistant that provided users with personalized feedback and real-time pose detection using **move-net model** with an accuracy of 89%.

### Skills

Languages: C, C++, Python, Java, JavaScript, TypeScript

Technologies/Frameworks: React, Next, Express, Node, FastAPI, LangChain, LlamaIndex, FAISS

Databases: MongoDB, MySQL, PostgreSQL, Redis, ChromaDB

Tools: Git, Docker, Linux, AWS (Lambda, S3, CloudWatch, CloudFormation), Cloudflare Others: Data Structures and Algorithms, Machine Learning, RAG, Serverless Architecture

# Certificates

• Summer Training Program by GFG

• Vedic Vision Hackathon by SRKR

• Google Cloud Career by Google Cloud

• Winter Coding Contest 4.0 by VNRVJIET

### Achievements

- Pupil (1350+) rated on Codeforces (Max Rating: 1397).
- Achieved global rank under 1000 on CodeChef more than 5 times (Best: 37 in Div-3).
- Secured 3rd place in Vedic Vision Hackathon conducted by SRKREC among 70+ teams.
- Currently 4th rank in GeeksforGeeks over 3000+ students in SRKR Institution.

### Extra-Curricular Activities

- Technical Lead, SRKR Coding Club Responsible for coordinating technical activities, reporting team status, and monitoring club project progress.
- Manager, CodeQuest Managing daily operations of the POTD event by curating and publishing coding challenges, evaluating user submissions, and sharing structured solutions to encourage consistent learning and engagement.